



Experience a reassuring seating comfort similar to the support of family medical care.

Proper posture with the correct lower back support is important to maintaining your body's health.

Dr. CHAIR was developed and designed from a chiropractic aspect to gently enclose the body and relieve any burden to the lower back.

Proper posture depends on distributing the body's weight without allowing the buttocks to slip forward.

CENTRAL CHIROPRACTIC. Chiropractor

Takeharu Daito

Over the years, your body has grown accustomed to tension in the lower back and shoulders, making it difficult to adopt a proper position. Correct positioning requires a seat with a back support that is fitted to the body, helping to distribute weight, and not allowing the buttocks to slide forward. The health of both body and mind is dependent on comfortable body positioning.



Profile

Instructor for the Zenjukyo Chiropractic and Osteopathy Research Group. Instructor for WillOne Chiropractic. Leader of the Kinesio Taping Association. Teaches at events such as therapeutist seminars.





Designed to help "posture stability", a quality that is rooted in Japanese culture. Feel the gentle support on your lower back by simply sitting.

Straightening the hipbone for "posture stability" has been basic to classical Japanese arts such as kendo, tea ceremony, and Kabuki.

As a culture that tends to sit on the floor — a practice that upsets posture even more than sitting in chairs — the Japanese people have experienced what it means to relieve the weight of the body and adopt the proper posture.

Dr. CHAIR was designed based on "posture stability". By simply sitting down, it extends your lower back and allows you to comfortably sit. A Chiropractic Support System and "posture stability" design supports the lower back and allows you to adopt a comfortable posture.



The ideal angle formed between the back support and seat, divides body weight and prevents the pelvis from sliding forward.

Supports the Spine

Enfolds from the lumbar vetebra to the thoracic vertebra, making it easier to support the patural "S" figure of the spine



Style Our Unique Chiropractic Support System





It is chiropractically correct to maintain an "S" figure of the spine and stabilize the pelvis in order to maintain proper positioning for the body.

Dr. CHAIR encloses the backbone and pelvis to guide the lower back and shoulders into a position where any burden is minimized.



Weighing approximately 2,900g, the chair can be easily moved.



Designed so that you can easily use both hands to support yourself as you stand up.

Dr. Chair can be used on either tatami mats or flooring.









[Item Number] Red: ST-DC2039F-R, E1022ST-R Brown: ST-DC2039F-B, E1022ST-B

[Sale Price] ¥33,800 (excluding tax)

[Size] Approx. W590mm x D560mm x H510mm

[Weigh] Approx. 2,900g

[Load Capacity] Approx. 120kg

[Materials] Structure: Polystyrene Cushion: Urethane foam

Cloth: Polyester 100%

● Specifications are subject to change without notice for ongoing product modifications and improvements. ● During the manufacturing process, some creases may result, but these are not defects.







Approx. 590mm

Approx. 560mi



[Manufactured for] MTG Co., Ltd.

MTG No.2 HIKARI Bldg., 4-13 Honjindori, Nakamura-ku, Nagoya-shi, Aichi Prefecture, 453-0041, Japan